

WCMC & SCM Bike Planning Project Update:

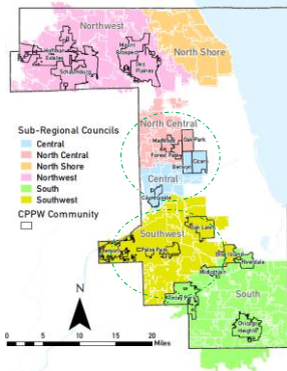
To the CMAP Bike-Ped Task Force – December 19th, 2012



COG Bike & Ped Planning Status

- NWMC 2010
- SWMC 2008
- WCMC Adopted 2012
- SCM Final Draft

Present to SCM Board in
January 2012 for
approval

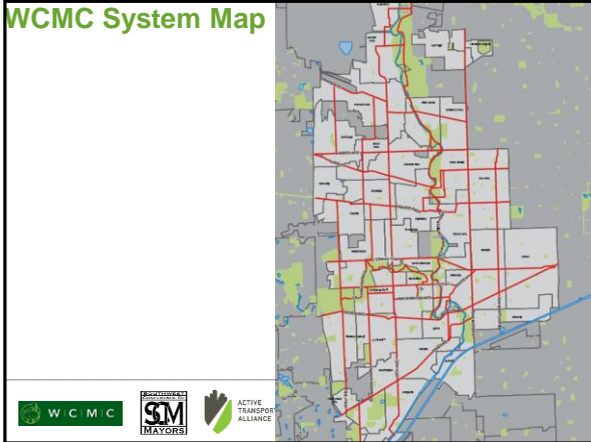


WCMC Process

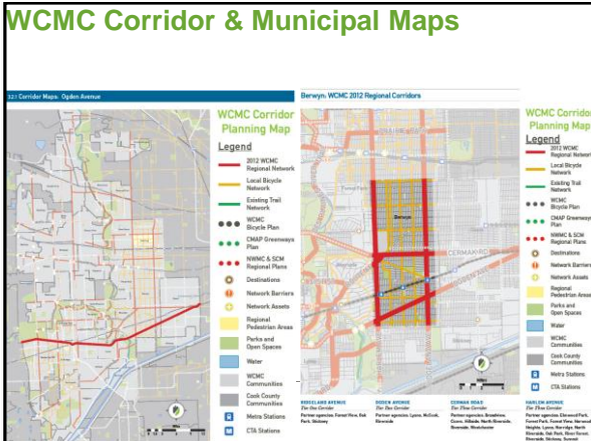
- Formed steering committee
- Goal setting
- Identified priority routes & destinations
- Refined based on assets & barriers
- Online survey
- Developed implementation tiers
- Prepared draft plan
- Adopted plan



WCMC System Map



WCMC Corridor & Municipal Maps



WCMC Implementation Tiers

- | | | |
|---|---|--|
| <p>Tier I</p> <ul style="list-style-type: none"> • 25th • Des Plaines River • Lake/Augusta • Prairie Path/Madison • Ridgeland • Wolf | <p>Tier II</p> <ul style="list-style-type: none"> • 31st • Mannheim • Ogden • Route 66 • Salt Creek | <p>Tier III</p> <ul style="list-style-type: none"> • Cermak • Grand • Harlem • Joliet • North • Washington |
|---|---|--|

WCMC Status

- Invited committee members
- Schedule meeting in January
- Set workplan
- CMAQ Applications



7

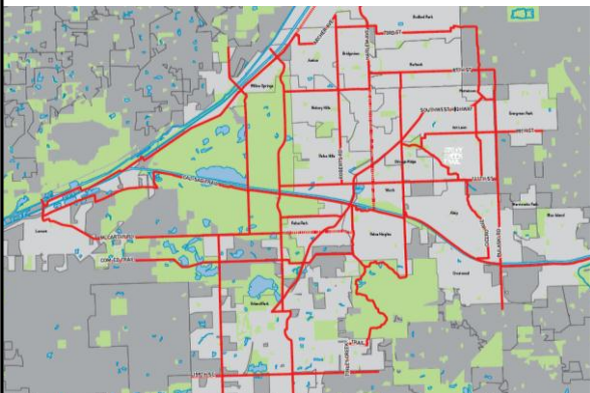
SCM Process

- Formed steering committee
- Goal setting
- Identified priority routes & destinations
- Refined based on assets & barriers
- Online survey
- Developed implementation tiers
- Prepared draft plan
- Conducted outreach to each town on draft plan
- Revised Plan

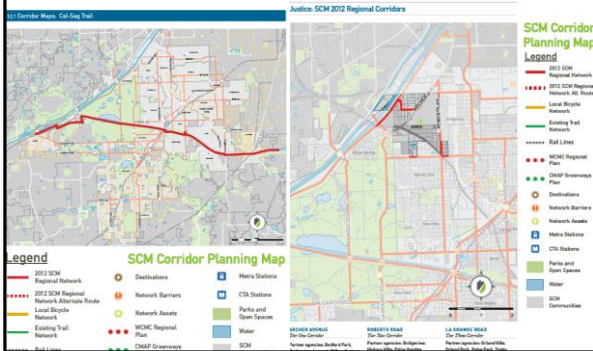


8

SCM System Map



SCM Corridor & Municipal Maps



SCM Implementation Tiers

- | | | |
|---|--|--|
| <p>Tier I</p> <ul style="list-style-type: none"> • Archer Ave • Cal-Sag • ComEd • SW Highway • Wolf-Willow | <p>Tier II</p> <ul style="list-style-type: none"> • 87th/83rd • 111th • Cicero-Kostner • Stony Creek • Roberts | <p>Tier III</p> <ul style="list-style-type: none"> • 159th • Harlem-Ridgeland • La Grange • McCarthy • Pulaski • Tinley Creek Trail • 99th • 73rd |
|---|--|--|



SCM Status

- Met with bike-ped committee to review draft
- Schedule meeting in January
- Set workplan
- CMAQ Applications



Questions:



13
